

SIGLENT Stop M 10.0ms/ Delay:-67.8ms

f < 10Hz

Sa 50.0MSa/s

Curr 7.00Mpts

Edge CH1

DC

L 1.1V

1 DC1M

1X 5.00V/
10.0V

2 DC1M

1X 1.00V/
-60mV

3 DC1M

1X 5.00V/
-10.1V

4 DC1M

1X 10.0V/
-38.4V



$\Delta Y = 3.5V$
 $Y2 = 3.7V$
 $Y1 = 0.2V$

CH4

Coupling DC

BW Limit Full

Adjust Coarse

Probe 1X

Next Page
Page 1/2



Yellow Line Vref
Magenta Line is VBatt
Cyan Line is PH
Green Line is LODRV